Author Index of Volume 34

Akan, Mustafa; Ata, Barış. Bid-Price Controls for Network Revenue Management: Martingale Characterization of Optimal Bid Prices. 912.

Aliev, Iskander; Henk, Martin. Integer Knapsacks: Average Behavior of the Frobenius Numbers. 698.

Ata, Barış; see Akan, Mustafa.

Atar, Rami; Mandelbaum, Avi; Shaikhet, Gennady. Simplified Control Problems for Multiclass Many-Server Queueing Systems. 795.

Auslender, Alfred; Goberna, Miguel A.; López, Marco A. Penalty and Smoothing Methods for Convex Semi-Infinite Programming, 303.

Baumann, Nadine; Skutella, Martin. Earliest Arrival Flows with Multiple Sources. 499.

Belloni, Alexandre; Freund, Robert M.; Vempala, Santosh An Efficient Rescaled Perceptron Algorithm for Conic Systems. 621.

Ben-Tal, Aharon; Nemirovski, Arkadi. On Safe Tractable Approximations of Chance-Constrained Linear Matrix Inequalities. 1.

Blanquero, Rafael; Carrizosa, Emilio; Hansen, Pierre. Locating Objects in the Plane Using Global Optimization Techniques. 837.

Bomze, Immanuel: see Schachinger, Werner.

Borozan, Valentin; Cornuéjols, Gérard. Minimal Valid Inequalities for Integer Constraints. 538.

Buchbinder, Niv; Naor, Joseph (Seffi). Online Primal-Dual Algorithms for Covering and Packing. 270.

Budhiraja, Amarjit; Lee, Chihoon. Stationary Distribution Convergence for Generalized Jackson Networks in Heavy Traffic. 45.

Cardaliaguet, Pierre; Rainer, Catherine. On a Continuous-Time Game with Incomplete Information. 769.

Carrizosa, Emilio; see Blanquero, Rafael.

Chan, Carri W.; Farias, Vivek F. Stochastic Depletion Problems: Effective Myopic Policies for a Class of Dynamic Optimization Problems. 333.

Cominetti, Roberto; Piazza, Adriana. Asymptotic Convergence of Optimal Policies for Resource Management with Application to Harvesting of Multiple Species Forest. 576.

Conforti, Michele; Di Summa, Marco; Eisenbrand, Friedrich; Wolsey, Laurence A. Network Formulations of Mixed-Integer Programs. 194.

Cornuéjols, Gérard; see Borozan, Valentin.

Correa, José R.; Levin, Asaf. Monotone Covering Problems with an Additional Covering Constraint. 238.

Dai, J. G.; see Zhang, Jiheng.

Décamps; Jean-Paul; Mariotti, Thomas; Villeneuve, Stéphane. Investment Timing Under Incomplete Information: Erratum. 255.

Ding, Yichuan; Wolkowicz, Henry. A Low-Dimensional Semidefinite Relaxation for the Quadratic Assignment Problem, 1008.

Di Summa, Marco; see Conforti, Michele.

Down, Douglas G.; Gromoll, H. Christian; Puha, Amber L. Fluid Limits for Shortest Remaining Processing Time Queues. 880.

Dupuis, Paul; Leder, Kevin; Wang, Hui. Importance Sampling for Weighted-Serve-the-Longest-Queue. 642.

Eisenbrand, Friedrich; see Conforti, Michele.

Ejov Vladimir; see Litvak Nelly.

Ejov, Vladimir; Filar, Jerzy A.; Haythorpe, Michael; Nguyen, Giang T. Refined MDP-Based Branch-and-Fix Algorithm for the Hamiltonian Cycle Problem. 758.

Even, Guy; see Zadorojniy, Alexander.

Even-Dar, Eyal; Kakade, Sham. M.; Mansour, Yishay. Online Markov Decision Processes. 726.

Faenza, Yuri; Kaibel, Volker. Extended Formulations for Packing and Partitioning Orbitopes. 686.

Farias, Vivek F.; see Chan, Carri W.

Filar, Jerzy A.; see Ejov, Vladimir.

Freund, Robert M.; Vera, Jorge R. Equivalence of Convex Problem Geometry and Computational Complexity in the Separation Oracle Model, 869.

Freund, Robert M.; see Belloni, Alexandre.

Fujishige, Satoru; Nagano, Kiyohito. A Structure Theory for the Parametric Submodular Intersection Problem. 513.

Galluccio, Anna; Gentile, Claudio; Ventura, Paolo. Gear Composition of Stable Set Polytopes and G-Perfection. 813.

Gentile, Claudio; see Galluccio, Anna.

Glazebrook, K. D.: Minty, R. A Generalized Gittins Index for a Class of Multiarmed Bandits with General Resource Requirements. 26.

Goberna, Miguel A.; see Auslender, Alfred.

Gradwohl, Ronen; Reingold, Omer; Yadin, Ariel; Yehudayoff, Amir. Players' Effects Under Limited Independence. 971.

Grechuk, Bogdan; Molyboha, Anton; Zabarankin, Michael. Maximum Entropy Principle with General Deviation Measures. 445.

Gromoll, H. Christian; see Down, Douglas G.

Guo, Xin; Jarrow, Robert A.; Zeng, Yan Credit Risk Models with Incomplete Information. 320.

Gurvich, Itay; Whitt, Ward. Queue-and-Idleness-Ratio Controls in Many-Server Service Systems. 363.

Hall, Nicholas G.; Posner, Marc E.; Potts, Chris N. Online Scheduling with Known Arrival Times. 92.

Halman, Nir; Klabjan, Diego; Mostagir, Mohamed; Orlin, Jim; Simchi-Levi, David. A Fully Polynomial-Time Approximation Scheme for Single-Item Stochastic Inventory Control with Discrete Demand. 674.

Hansen, Pierre: see Blanquero, Rafael.

Haythorpe, Michael; see Ejov, Vladimir.

Henk, Martin; see Aliev, Iskander,

Hofbauer, Josef; Sorin, Sylvain; Viossat, Yannick. Time Average Replicator and Best-Reply Dynamics. 263.

Huh, Woonghee Tim; Janakiraman, Ganesh; Muckstadt, John A.; Rusmevichientong, Paat. An Adaptive Algorithm for Finding the Optimal Base-Stock Policy in Lost Sales Inventory Systems with Censored Demand. 397.

Huh, Woonghee Tim; Rusmevichientong, Paat. A Nonparametric Asymptotic Analysis of Inventory Planning with Censored Demand. 103.

Janakiraman, Ganesh; see Huh, Woonghee Tim.

Jarrow, Robert A.; see Guo, Xin.

Kaibel, Volker; see Faenza, Yuri.

Kakade, Sham. M.; see Even-Dar, Eyal.

Kern, Walter; Paulusma, Daniël. On the Core and f-Nucleolus of Flow Games. 981.

Klabjan, Diego; see Halman, Nir.

- Klein, Manuel. Comment on "Investment Timing Under Incomplete Information". 249.
- Krishnamurthy, Vikram; Wahlberg, Bo. Partially Observed Markov Decision Process Multiarmed Bandits-Structural Results.
- Kuhn, Daniel. An Information-Based Approximation Scheme for Stochastic Optimization Problems in Continuous Time. 428.
- Kumar, Sunil; see Randhawa, Ramandeep S.
- López, Marco A.; see Auslender, Alfred.
- Leder, Kevin; see Dupuis, Paul.
- Lee, Chihoon; see Budhiraja, Amarjit.
- Levin, Asaf; see Correa, José R.
- Litvak Nelly; Ejov Vladimir. Markov Chains and Optimality of the Hamiltonian Cycle. 71.
- Mandelbaum, Avi; see Atar, Rami,
- Mannor, Shie; see Yu, Jia Yuan
- Mansour, Yishay; see Even-Dar, Eyal.
- Mariotti, Thomas; see Décamps; Jean-Paul.
- Mertens, Jean-François; Neyman, Abraham; Rosenberg, Dinah. Absorbing Games with Compact Action Spaces. 257.
- Minty, R.; see Glazebrook, K. D.
- Miyazawa, Masakiyo. Tail Decay Rates in Double QBD Processes and Related Reflected Random Walks. 547.
- Molyboha, Anton: see Grechuk, Bogdan.
- Mostagir, Mohamed; see Halman, Nir.
- Muckstadt, John A.; see Huh, Woonghee Tim.
- Nagano, Kiyohito; see Fujishige, Satoru.
- Nagarajan, Viswanath; Sviridenko, Maxim. On the Maximum Quadratic Assignment Problem. 859.
- Nagarajan, Viswanath; Sviridenko, Maxim. Tight Bounds for Permutation Flow Shop Scheduling, 417.
- Naor, Joseph (Seffi); see Buchbinder, Niv.
- Nascimento, Juliana M.; Powell, Warren B. An Optimal Approximate Dynamic Programming Algorithm for the Lagged Asset Acquisition Problem. 210.
- Nemirovski, Arkadi: see Ben-Tal, Aharon.
- Nesterov, Yurii. Unconstrained Convex Minimization in Relative Scale, 180.
- Neyman, Abraham; see Mertens, Jean-François.
- Nguyen, Giang T.; see Ejov, Vladimir.
- Olszewski, Wojciech; Sandroni, Alvaro. Strategic Manipulation of Empirical Tests. 57
- Orlin, Jim; see Halman, Nir.
- Paulusma, Daniël; see Kern, Walter.
- Penn, Michal; Polukarov, Maria; Tennenholtz, Moshe. Random Order Congestion Games. 706.
- Piazza, Adriana; see Cominetti, Roberto.
- Polukarov, Maria; see Penn, Michal.
- Posner, Marc E.; see Hall, Nicholas G.
- Potts, Chris N.; see Hall, Nicholas G.
- Powell, Warren B.; see Nascimento, Juliana M. Puha, Amber L.; see Down, Douglas G.
- Qi, Houduo. Local Duality of Nonlinear Semidefinite
- Programming. 124. Rainer, Catherine; see Cardaliaguet, Pierre.
- Randhawa, Ramandeep S.; Kumar, Sunil. Multiserver Loss Systems with Subscribers. 142.

- Reingold, Omer; see Gradwohl, Ronen.
- Rosenberg, Dinah; see Mertens, Jean-François.
- Rusmevichientong, Paat; see Huh, Woonghee Tim.
- Salez, Justin: Shah, Devayrat, Belief Propagation: An Asymptotically Optimal Algorithm for the Random Assignment Problem. 468.
- Sanders, Peter: Sivadasan, Naveen; Skutella, Martin. Online Scheduling with Bounded Migration. 481.
- Sandroni, Alvaro; see Olszewski, Wojciech.
- Schachinger, Werner; Bomze, Immanuel. A Conic Duality Frank-Wolfe-Type Theorem via Exact Penalization in Quadratic Optimization. 83.
- Shah, Devavrat; see Salez, Justin.
- Shaikhet, Gennady; see Atar, Rami.
- Shimkin, Nahum; see Yu, Jia Yuan.
- Shwartz, Adam; see Zadorojniy, Alexander.
- Simchi-Levi, David; see Halman, Nir.
- Sivadasan, Naveen; see Sanders, Peter.
- Skutella, Martin; see Baumann, Nadine.
- Skutella, Martin; see Sanders, Peter.
- So, Anthony Man-Cho; Zhang, Jiawei; Ye, Yinyu. Stochastic Combinatorial Optimization with Controllable Risk Aversion Level. 522.
- Sorin, Sylvain; see Hofbauer, Josef.
- Sviridenko, Maxim; see Nagarajan, Viswanath.
- Takazawa, Kenjiro. A Weighted K, Free t-Factor Algorithm for Bipartite Graphs. 351.
- Tennenholtz, Moshe; see Penn, Michal.
- Teper; Roee. Time Continuity and Nonadditive Expected Utility.
- van Zuylen, Anke; Williamson, David P. Deterministic Pivoting Algorithms for Constrained Ranking and Clustering Problems, 594.
- Vempala, Santosh; see Belloni, Alexandre.
- Ventura, Paolo; see Galluccio, Anna
- Vera, Jorge R.; see Freund, Robert M.
- Villeneuve, Stéphane; see Décamps; Jean-Paul.
- Viossat, Yannick; see Hofbauer, Josef.
- Wahlberg, Bo; see Krishnamurthy, Vikram.
- Wang, Hui; see Dupuis, Paul.
- Whitt, Ward; see Gurvich, Itay.
- Williamson, David P.; see van Zuylen, Anke.
- Wolkowicz, Henry; see Ding, Yichuan
- Wolsey, Laurence A.; see Conforti, Michele.
- Yadin, Ariel; see Gradwohl, Ronen.
- Ye, Yinyu; see So, Anthony Man-Cho.
- Yehudayoff, Amir; see Gradwohl, Ronen.
- Yu, Jia Yuan; Mannor, Shie; Shimkin, Nahum. Markov Decision Processes with Arbitrary Reward Processes. 737.
- Zabarankin, Michael; see Grechuk, Bogdan.
- Zadorojniy, Alexander; Even, Guy; Shwartz, Adam. A Strongly Polynomial Algorithm for Controlled Queues. 992.
- Zeng, Yan; see Guo, Xin.
- Zhang, Jiawei; see So, Anthony Man-Cho.
- Zhang, Jiheng; Dai, J. G.: Zwart, Bert. Law of Large Number Limits of Limited Processor-Sharing Queues. 937.
- Zwart, Bert; see Zhang, Jiheng.

